

B surface having a wave structure including a plurality of isosceles triangle prisms ~~arranged side-~~
B ~~by side substantially throughout said second surface~~, the prisms having smooth surfaces for
refracting said light diffuse-transmitted from said first surface and directionally distributing said
diffuse-transmitted light through said second surface[,]
for increasing illumination within a
viewing angle of about 35 degrees in the vertical direction and about 55 degrees in the horizontal
direction. 95-120 ↗

9. (Amended) [The optical film according to claim 8,] An optical film of
light transparent material including a first surface having an optically rough structure for diffuse-
transmitting incident light and a second surface having a wave structure including a plurality of
b isosceles triangle prisms arranged side-by-side substantially throughout said second surface, the
prisms having smooth surfaces for refracting said light diffuse-transmitted from said first surface
and directionally distributing said diffuse-transmitted light through said second surface wherein a
top angle of said isosceles triangle prisms is a range of about 90 degrees to about 120 degrees.

REMARKS

The above amendment is made in response to the Office Action of July 2, 1999.
The Examiner's reconsideration of the rejections is respectfully requested in view of the
foregoing amendments and the following remarks.

Claims 1 to 27 are pending. By the Office Action of July 2, 1999, claims 1 to 7
have been allowed. Claims 8 to 27 have been rejected.